Page 6, Health Hazard Evaluation Report No. 83-191

X. AUTHORSHIP AND ACKNOWLEDGEMENTS

Report Prepared By:

Rich Patnode
Industrial Hygienist
Mining Hazard Evaluation and
Technical Assistance Program
Division of Respiratory Disease
Studies
National Institute for Occupational
Safety and Health
Morgantown, West Virginia

Industrial Hygiene Assistance and Graphics By:

John T. Zoldak Graduate Student of West Virginia University Morgantown, West Virginia

Originating Office:

Mining Hazard Evaluation and
Technical Assistance Program
Division of Respiratory Disease
Studies
National Institute for Occupational
Safety and Health
Morgantown, West Virginia

Report Typed By:

Ann Stanley Secretary-Typist Mining Hazard Evaluation and Technical Assistance Program

XI. DISTRIBUTION AND AVAILABILITY OF REPORT

Copies of this report are currently available upon request from NIOSH Division of Standards Development and Technology Transfer, 4676 Columbia Parkway, Cincinnati, Ohio 45226. After 90 days, the report will be available through the National Technical Information Service (NTIS), 5285 Port Royal, Springfield, Virginia 22161. Information regarding its availability through NTIS can be obtained from NIOSH Publications Office at the Cincinnati address. Copies of this report have been sent to:

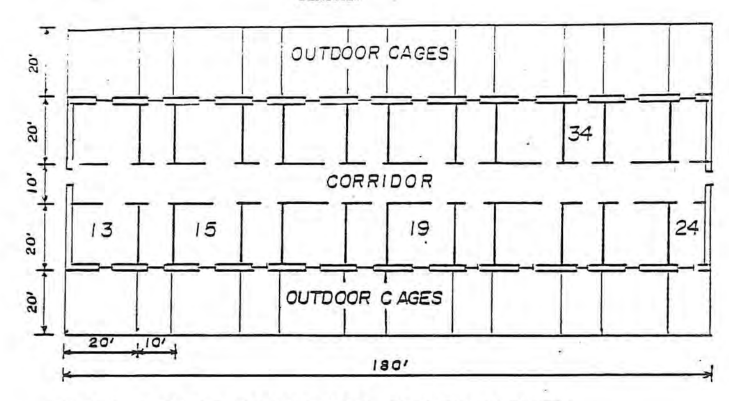
- 1. National Zoological Park Conservation Center
- 2. NIOSH Regional Office III

For the purpose of informing affected employees, it is requested that copies of this report be posted by the employer in a prominent place accessible to the employees for a period of 30 calendar days.

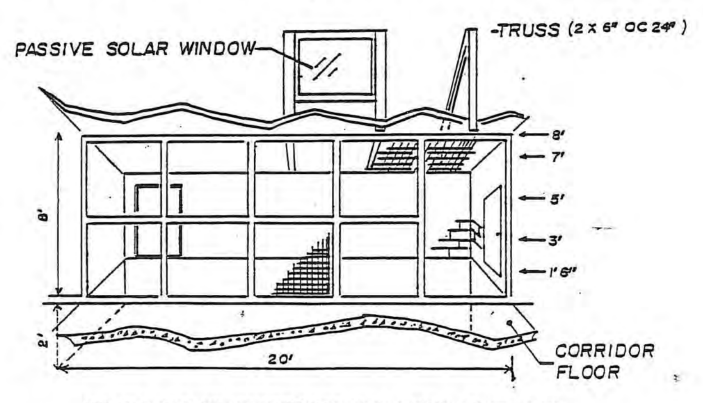
TABLE 1
Formaldehyde Levels in the Small Mammal Building
April 20, 1983

Cage #	Height Above F	loor (1	Mornin 1:43-12 In ppm	:52) (Afterno 2:41-3: In ppm	50) Avera	ge per	Cage
13	ceiling		0.26		0.33		0.30	
15	5'		0.21		0.43		0.32	
19	3*		0.20		0.24		0.22	
34	7'		0.30		0.11		0.21	
24	1 1/2'		0.26		0.19		0.23	
		Morning Average	0.25	Afternoon Average	0.26	Overall Average	0.26	

· T



FLOOR PLAN OF SMALL ANIMAL FACILITY. NUMBERS INDICATE CAGES WHERE CH2O WAS MEASURED.



CUT-AWAY VIEW OF REPRESENTATIVE CAGE SHOWING HEIGHT ABOVE CORRIDOR FLOOR WHERE CH2O WAS MEASURED